

Home | Login | Logout | Access Information | Alt

Welcome United States Patent and Trademark Office

Search Resu	its			BROWSE	SEARCH	IEEE XPLORE GUIDE					
Your search r	((bending <sentence>life)<parag matched 3 of 1557368 documents. of 100 results are displayed, 25 to</parag </sentence>				:	•	⊠ e-mail				
» Search Opti	ons										
View Session	History	Modify 5	Modify Search								
New Search		(((bendir	(((bending <sentence>life)<paragraph>wire?)<in>metadata) Search Search</in></paragraph></sentence>								
		☐ ch	eck to s	search only within this results	s set						
» Key		Display	Format	t:	Citation & Abstra	act ·					
IEEE JNL	IEEE Journal or Magazine										
IET JNL	IET Journal or Magazine	√ view	selec	ted items Select Al	Deselect All						
IEEE CNF	IEEE Conference Proceeding					•					
IET CNF	IET Conference Proceeding				etailic Compound on	the Low Cycle Fatigue Behavi	or of Coppe				
IEEE STD	IEEE Standard		Fox Cor Pag	7200 Wires (, A.; Davis, M.; White, P.; Pamponents, Hybrids, and Manckaging, and Manufacturing lume 9, Issue 3, Sep 1986 F	nufacturing Technology Technology, Part A. B.	y. IEEE Transactions on (see also	o IEEE Trans				
				stractPlus Full Text: <u>PDF</u> (1 ⁻ hts and Permissions	152 KB) IEEE JNL						
			Jaw <u>Rel</u> 24-	sign evaluation and product waid, S.; Ferguson, J.; liability and Maintainability S: 27 Jan. 2000 Page(s):239 - lital Object Identifier 10.1109	ymposium, 2000, Proc 244	ent using accelerated reliabilit	ty fatigue life				
				stractPlus Full Text: <u>PDF(</u> 34 hts and Permissions	18 KB) IEEE CNF	·					
			Car Elec 16-	drolytic deterioration of pompbell, F.J.; Brewer, A.K.; Octrical Insulation and Dielect 20 Oct. 1988 Page(s):180-ital Object Identifier 10.1109	err, R.J.; Janicke, T.A.; ric Phenomena, 1988, 188						
				stractPlus Full Text: <u>PDF(</u> 33 hts and Permissions	32 KB) IEEE CNF						

indexed by inspec

Help Contact Us Privac

⊕ Copyright 2006 IE

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, April 26, 2007

Hide?	Set Name	<u>Query</u>	Hit Count
	DB=PG	PB, USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	•
. [L4	L3 and predict\$ and stress	8
	L3	(((bending or flex\$) with life) same wire?)	286
	L2	(((bending or flex\$) with life) same wire?) and predict\$ ansd stress	0
	L1	Iimori.in. and (bending with life) and wire?	2

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20060155416 A1

L1: Entry 1 of 2

File: PGPB

Jul 13, 2006

PGPUB-DOCUMENT-NUMBER: 20060155416

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060155416 A1

TITLE: Method for predicting bending durability of electric wire and bend protection member, and apparatus and recording medium storing program therefor

PUBLICATION-DATE: July 13, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Iimori; Yasuo Kosai-shi

US-CL-CURRENT: 700/165; 700/177

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

2. Document ID: US 20060052990 A1

L1: Entry 2 of 2

File: PGPB

Mar 9, 2006

PGPUB-DOCUMENT-NUMBER: 20060052990

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060052990 A1

TITLE: Method and apparatus for predicting $\underline{\text{bending life}}$ spans of electric $\underline{\text{wires}}$ and or wire protecting members induced by vibrations, and recording medium storing program

PUBLICATION-DATE: March 9, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Iimori; Yasuo Kosai-shi JP

US-CL-CURRENT: 703/7; 73/577

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 20060155416 A1

L4: Entry 1 of 8

File: PGPB

Jul 13, 2006

PGPUB-DOCUMENT-NUMBER: 20060155416

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060155416 A1

TITLE: Method for <u>predicting</u> bending durability of electric wire and bend protection member, and apparatus and recording medium storing program therefor

PUBLICATION-DATE: July 13, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Iimori; Yasuo Kosai-shi JP

US-CL-CURRENT: 700/165; 700/177

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. De

☐ 2. Document ID: US 20060052990 A1

L4: Entry 2 of 8

File: PGPB

Mar 9, 2006

PGPUB-DOCUMENT-NUMBER: 20060052990

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060052990 A1

TITLE: Method and apparatus for <u>predicting bending life</u> spans of electric <u>wires</u> and or wire protecting members induced by vibrations, and recording medium storing program

PUBLICATION-DATE: March 9, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Iimori; Yasuo Kosai-shi

US-CL-CURRENT: 703/7; 73/577

☐ 3. Document ID: US 20020161535 A1

L4: Entry 3 of 8

File: PGPB

Oct 31, 2002

PGPUB-DOCUMENT-NUMBER: 20020161535

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020161535 A1

TITLE: Flexure life estimating method, wire harness designing method and program

thereof

PUBLICATION-DATE: October 31, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Kawakita, Yuki	Mie		JP
Inoue, Takuya	Mie		JP
Kawabe, Hitoshi	Mie		JP
Onoue, Hisayoshi	Mie		JP
Furusyo, Masaru	Osaka		JP
Ohuchi, Kouji	Osaka		JP
Kaji, Mikio	Osaka		JP

US-CL-CURRENT: 702/42

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw, De
	4.]	Docume	nt ID:	US 68	39642 B2							
Ĺ4: E	ntry	4 of 8	3				File: US	SPT		Jan	4,	2005

US-PAT-NO: 6839642

DOCUMENT-IDENTIFIER: US 6839642 B2

TITLE: Flexure life estimating method, wire harness designing method and program

thereof

.DATE-ISSUED: January 4, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kawakita; Yuki	Mie	,		JP
Inoue; Takuya	Mie		•	JP ·
Kawabe; Hitoshi	Mie			JP
Onoue; Hisayoshi	Mie			JP
Furusyo; Masaru	Osaka			JP
Ohuchi; Kouji	Osaka		•	JP
Kaji; Mikio	Osaka			JP

US-CL-CURRENT: 702/42; 702/34, 73/812



5. Document ID: US 6439059 B1

L4: Entry 5 of 8

File: USPT

Aug 27, 2002

US-PAT-NO: 6439059

DOCUMENT-IDENTIFIER: US 6439059 B1

TITLE: Method of predicting bending life of electric wire or electric wire bundle

DATE-ISSUED: August 27, 2002

INVENTOR-INFORMATION:

ZIP CODE COUNTRY CITY. STATE NAME JΡ Miė Inoue; Takuya JΡ Kawakita; Yuki. Mie JΡ Osaka Kawauchi; Hiroshi JΡ Ohuchi; Kouji Osaka

US-CL-CURRENT: 73/812

Full	Title	Citation	Front	Review	Classification	Date	Reference	Manager St	A THAIN LAND	Claims	KAMC	Draw. 0

☐ 6. Document ID: US 4591136 A

L4: Entry 6 of 8

File: USPT

May 27, 1986

US-PAT-NO: 4591136 :

DOCUMENT-IDENTIFIER: US 4591136 A

TITLE: Spring mechanisms

DATE-ISSUED: May 27, 1986

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Leonard; George H. Darien CT 06820

 $\text{US-CL-CURRENT: } \underline{267}/\underline{154}; \ \underline{16}/\underline{308}, \ \underline{180}/\underline{69.21}, \ \underline{185}/\underline{37}, \ \underline{267}/\underline{283}, \ \underline{280}/\underline{124.166}, \ \underline{49}/\underline{386},$

<u>74/99A</u>



7. Document ID: US 4302939 A

L4: Entry 7 of 8

File: USPT

Dec 1, 1981

US-PAT-NO: 4302939

DOCUMENT-IDENTIFIER: US 4302939 A

TITLE: Solid state engine using nitinol memory alloy

DATE-ISSUED: December 1, 1981

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Golestaneh; Ahmad A.

Bolingbrook

IL

US-CL-CURRENT: 60/527



☐ 8. Document ID: US 3944894 A

L4: Entry 8 of 8

File: USPT

Mar 16, 1976

US-PAT-NO: 3944894

DOCUMENT-IDENTIFIER: US 3944894 A

TITLE: Electrolytic timer capsule with rupturable filament anode

DATE-ISSUED: March 16, 1976

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Jones, Jr.; John Paul

Wayne

PA

US-CL-CURRENT: 361/435

Generate Collection Print Fwd	Refs Bkwd Refs Generate
Term	Documents
STRESS	441166
STRESSES	194768
PREDICT\$	C
PREDICT	103115
PREDICTA	21
PREDICTABE	2
PREDICTABEL	2
PREDICTABILATY	2